Ebola - Preparing & Protecting the Homeland

Emory University Resources:

- Session Resources
 - Post session resources (podcast of webinar, presentation slides, responses to unanswered questions) can be found on our website
 - https://scdp.emory.edu/programs/echo-program/resources.html
- Region 4 Situation Report
 - o https://scdp.emory.edu/programs/echo-program/situation-report.html
- Register for upcoming sessions on our website
 - o https://scdp.emory.edu/programs/echo-program/echo-sessions.html
- Region IV Concept of Operations (CONOPS) Regional Partners and Contacts
 - o https://netec.org/about-netec/partners-regional-contacts/#regional-contacts
- NETEC
 - o https://netec.org/
- NETEC National Special Pathogens System of Care (NSPS)
 - o https://netec.org/nsps/

General External Resources:

Disclaimer - Our program provides additional resources that may be of use to our session attendees. This list is not inclusive, nor does our program endorse specific organizations.

- Healthmap.org (Location based alerts)
- Center for Infectious Disease Research and Policy (CIDRAP), University of Minnesota (UNM)
- The University of Nebraska Medical Center (UNMC) Global Center for Health Security: The Transmission
- Global Biodefense
- CDC Division of High-Consequence Pathogens and Pathology
- Georgia Department of Public Health Travel Clinical Assistant (TCA)
 - o https://dph.georgia.gov/TravelClinicalAssistant
- ProMED International Society for Infectious Diseases

Please continue to check your local and state public health websites for additional resources and guidance.

Session Resources:

- NETEC Ebola Virus Disease Channel
 - o https://repository.netecweb.org/items/show/1922
- NETEC Resource Library

- o https://repository.netecweb.org/
- Georgia Infectious Diseases Network (IDN)
 - o https://dph.georgia.gov/epidemiology/epidemiology-emergency-preparedness/georgia-infectious-disease-network-idn
- Georgia Department of Public Health Ebola Resources
 - o https://dph.georgia.gov/ebola-0

Session Reminders:

• It is critical to ask patients detailed questions about symptoms, contact history, and recent travel to support early identification, isolation, reporting, and treatment.